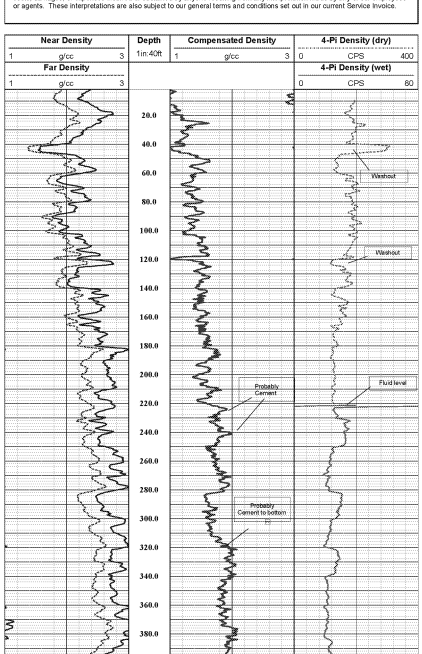
		Ser	Southwest Exploration Services, LLC borehole geophysics & video services	/sics &	Exploration LC s & video services	ervic	Ses S	
	W	ooreho	ole geophy	/sics 8	video s	ervi	ces	
	cor	COMPANY	FLORENCE COPPER	OPPER				
	WE	WELL ID	454-S					
	FIELD	Ð	FLORENCE COPPER	OPPER				
	COL	COUNTY	PINAL		STATE		ARIZONA	
	ΥT	TYPE OF LOGS:	- 1	4pi DENSITY		3	OTHER SERVICES	CES
	M	MORE:	_	PENSAT	COMPENSATED DENSITY		NONE	
	LOCATION	NOLLY						
	SIEC		TWP	RGE	(4)			
PERMANENT DATUM	4			ELEVATION	4	K.B.	В.	
LOGMEAS. FROM	GRO	GROUND LEVEL		ABOVE PERM. DATUM	MD	D.F.	Ţ.	
DRILLING MEAS, FROM		GROUND LEVEL				G.L.	L.	
DATE		4-4-17		TYPE HLU	TYPE FLUID IN HOLE	М	MUD	
RUN No		-		MUD WEIGHT	EIGHT	N/A	A	
TYPE LOG		4pi - Comp Density	Density	VISCOSITY	SITY	N/A	A	
DEPTH-DRILLER		403 FT.		LEVEL		21	216 FT	
DEPTH-LOGGER		400 FT.		MAX. REC. TEMP.	TEMP.	DI	DEG. C	
BTM LOGGED INTERVAL	VAL	400 FT.		IMAGE OF	IMAGE ORIENTED TO:	N/A	A	
TOP LOGGED INTERVAL	VAL	SURFACE		SAMPLE INTERVAL	NTERVAL	0.2	0.2 FT	
DRILLER / RIG#		NATIONAL DRILLING	DRILLING	LOGGING TRUCK	TRUCK	TH.	TRUCK #310	
RECORDED BY / Logging Eng.	ging Eng.	E. TURNER	E. TURNER / M. QUINONES	TOOL STRING/SN	ING/SN	00	COMPROBE 4pi SN 6009	pi SN 6009
WITNESSED BY		LAUREN - H&A	1&A	LOG TIME	LOG TIME: ON SITE/OFF SITE		10:00 AM	
RUN BOREHOLE RECORD	RECORD			CASING RECORD	ECORD			
NO. BIT	FROM		TO	SIZE	WGT. I	FROM		TO
1	SURFACE	Œ		4 IN.	STEEL S	SURFACE		TOTAL DE
2			TOTAL DEPTH					
3								
COMMENTS:								
-								

	4-4-17	Date	4-4-17	Date	
	1	Run No.	2	Run No.	3
Tool Model	COMPROBE 4pi	Tool Model	MSI 2GDA	Tool Model	
Tool SN	6009	Tool SN	3083	Tool SN	
From	SURFACE	From	SURFACE	From	
To /	400 FT.	То	405 FT.	То	
Recorded By	E. TURNER	Recorded By	E. TURNER	Recorded By	
Truck No	310	Truck No	310	Truck No	310
Operation Check	4-3-17	Operation Check	4-3-17	Operation Check	
Calibration Check	4-3-17	Calibration Check	4-3-17	Calibration Check	
Time Logged	11:00 AM	Time Logged	12:00 PM	Time Logged	
Date		Date		Date	
	4	Run No.	5	Run No.	6
Tool Model	4	Tool Model	5	Tool Model	ь
Tool SN		Tool SN		Tool Model	
From		From		From	
To		To		To	
Recorded By		Recorded By		Recorded By	
	310	Truck No		Truck No	
Operation Check	210	Operation Check		Operation Check	
Calibration Check		Calibration Check		Calibration Check	
Time Logged		Time Logged		Time Logged	
Additional Comm	onte:	Timo Logged		Inno Logged	I
Caliper Arms Used:		Calibr	ation Points:		
E-Log Calibration Range:		Calibr	Calibration Points:		
-	-				-



400.0

